,	/	OTPE OF	ECO	NED				Sheet <u>1</u>	_of <u>_l</u>	
FORM PTO-14W	AUG	0:7:2001	s. DEMARIMENT	OF COMMERCE	ATTY, DOCKET NO.		PLICATION NO.			
FORM PTO-144 (REV.7-80)		SUPPERMEN	CH CENTER	depolsaga.	200130.517/PP-01656.	003 05	9/758,575		<u></u>	
INFO	ASKC	ATION DISCLOSU	RE STATEM	ENT	Joerg Kaufmann et al	l				
(Use several sheets if necessary)					FILING DATE GROUP ART UNIT January 9, 2001				2 1643	
					January 9, 2001		ידשן נוים		<u> </u>	
U.S. PATENT					······································			FILING DATE		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		OPRIATE	
	АА				· · · · · · · · · · · · · · · · · · ·				·····	
	ΑB									
	AC									
	AD									
	ΑE				•		1			
	AF		,							
			FORE	ign paten	IT DOCUMENTS					
	<u> </u>	DOCUMENT NUMBER	DATE		COUNTRY			TRANSLATION YES NO		
auti	AG	WO 93/16180	08/19/93	WIPO						
Oun	AH	WO 00/55320	09/21/00	WIPO						
	Αi						-			
	LΑ									
	AK									
_		OTHE	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges, Etc.)				
OW/O	AL	Anisowicz et	al., "A Nov	el Protease	Homolog Differentiall	ly Expres	sed in Breas	t and		
ann					ne 2(5):624-636, Septe		1996.			
ann	AM	Database EM	BL, Access	ion No. AC	018997, December 26,	, 1999.				
	AN									
	AO									
	AР	·								
	AQ									
	AR									

EXAMINER

DATE CONSIDERED 11 Oct DOL 2008

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

D:WrPontb\image\SHANEL\199712_1.00C

Forms

FORM PTO-1449 (REV.7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY, DOCKET NO. 200130.517/PP01656.002 09/758,575							
		TION TOSCLOSU	JRE STATEMENT		APPLICANTS Joerg Kaufmann et al.							
/	7.	(Use several spects if ne	ecessary)				ROUP ART UNIT	1643				
INFORMATION 193CLOS (Use severors seets i)			••		January 9, 2001		Not vet assigned 1042					
1	- N			PATENT	DOCUMENTS							
*EXAMINER INITIAL BROWNENT NUMBER		DATE		NAME	CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE				
	AA											
	AB											
FOREIGN PATENT DOCUMENTS												
	DOCUM		DATE		COUNTRY			TRANSLATION YES NO				
	├	NUMBER						YES	NU			
	AC											
	AD							<u> </u>				
	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
1	AE	Albini et al.,	Albini et al., "A Rapid in Vitro Assay for Quantitating the Invasive Potential of Tumor									
amh		Cells," Cano	Cells," Cancer Res. 47(12):3239-3245, June 15, 1987.									
	AF		Bergstrom et al., "Regulatory Autonomy and Molecular Characterization of the Drosophila									
	-		out at first Gene," Genetics 139(3):1331-1346, March 1995.									
	AG		Engel et al., "Establishment and Characterization of Three New Continuous Cell Lines Derived from Human Breast Carcinomas," Cancer Res. 38(10):3352-3364, October 1978.									
	АН		Kramer et al., "Invasion of Reconstituted Basement Membrane Matrix by Metastatic Human									
		······································	Tumor Cells" Cancer Res. 46(4 Part 2):1980-89, April 1986.									
	ΑI	i 1	Merli et al., "Promoter Specificity Mediates the Independent Regulation of Neighboring									
			Genes," Genes Dev. 10(10):1260-1270, May 15, 1996.									
	AJ		Negrini et al., "Definition and Refinement of Chromosome 11 Regions of Loss of									
			Heterozygosity in Breast Cancer: Identification of a New Region at 11q23.3," Cancer									
		Res. 55(14):3										
	AK	1 :	Rishi et al., "Regulation of the Human Retinoic Acid Receptor a Gene in the Estrogen									
		Receptor Ne	gative Huma	an Breast C	arcinoma Cell Lines SK	LBR-3 a	ind MDA-M	B-				
		435,"Cancer	Res. 56(22)	:5246-5252	2, November 15, 1996.							
	AL	Sugiura et al	. "Function	of a3B1-Te	traspanin Protein Comp	lexes in	Tumor Cell	Invasi	ion.			
					exes in Production of M		[etalloprotein	nase 2				
		(MMP-2),"	I. Cell Biol.	<i>146</i> (6):137	5-1389, September 20 1	999.						
EXAMINER MYHAVE					DATE CONSIDERED 06 October 2004							
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).												
L		comornance and not cons	tucied. Include co	יטייט ניייי יט נעיי	The next commentended to approx	(0).		. m m. 7. 7. 7.	101/31/01			